

# ECONEXUS · Food & Agriculture

---

## ECONEXUS

---

**Country:** Costa Rica · San Jise **Category:** Food & Agriculture **Impact Areas:** Circular Economy **Stage:** Ideation  
**Team Size:** 7 **Website:** —

---

## Elevator Pitch

---

Territorial regeneration model, circular economy, and community development

## Climate Problem

---

EcoNexus addresses deforestation, soil degradation, and water loss driven by unsustainable agriculture. This matters because it reduces biodiversity, weakens food security, and accelerates climate change, impacting both ecosystems and communities.

## Solution

---

EcoNexus restores ecosystems through reforestation, regenerative agriculture, and circular waste systems. It integrates eco-villages, training, and sustainable production to recover soils, protect water, and create resilient, community-driven economies.

## Revenue Model

---

EcoNexus generates revenue through regenerative agriculture products, eco tourism, training programs, carbon credits, and circular waste services. Multiple income streams ensure sustainability while restoring ecosystems and supporting local communities.

# Target Market

---

Our target market includes municipalities, rural communities, landowners, and organizations seeking sustainable land use, waste management, and regeneration solutions, as well as eco-conscious travelers and participants in training programs.

# Social Impact

---

Migrants, Women

# Demand Evidence

---

Demand is evident from rising deforestation, waste challenges, and climate impacts, along with growing interest from communities, municipalities, and organizations seeking sustainable land use, regeneration, and circular economy solutions.

# Competitors

---

Includes local environmental NGOs, regenerative agriculture projects, and waste management firms. In Costa Rica, initiatives and similar programs operate in overlapping areas, though EcoNexus integrates restoration, production, and community development.

# Founder Expertise

---

We bring experience in regenerative land design, eco-community planning, environmental education, and field implementation. Our team integrates practical training, project development, and local knowledge to execute sustainable, community-based solutions.

# External Support

---

We have not yet received external support. The project has been developed independently through internal planning, strategic design, and groundwork, and we are now seeking partnerships and seed funding to begin implementation.

---

*Source: ClimateLaunchpad 2026 Application · App ID: 9036 Ingested: 2026-05-25*

---

Revisión #3  
Creado 2026-05-25 17:44:15 UTC por Angelica Diaz  
Actualizado 2026-05-28 22:31:15 UTC por Angelica Diaz